I CLAIM AS MY INVENTION:

 An antenna arrangement for a magnetic resonance apparatus comprising:

at least two adjacent individual antennas; and

- a galvanically contact-free decoupling coil configured to inductively couple with both of said adjacent individual antennas to produce a minimal inductive coupling between said two adjacent individual antennas.
- 2. An antenna arrangement as claimed in claim 1 comprising a reactive component, selected from the group consisting of capacitive components and inductive components, connected in said decoupling coil to set a current in said decoupling coil to a value at which said inductive coupling between said two adjacent individual antennas is minimal.
- An antenna arrangement as claimed in claim 2 wherein said reactive component has a variable reactance.
- 4. An antenna arrangement as claimed in claim 1 wherein each of said adjacent individual antennas comprises a conductor loop, the respective conductor loops of said adjacent individual antennas being disposed to generate an antenna field in a common antenna plane.
- An antenna arrangement as claimed in claim 1 wherein said decoupling coil comprises a conductor loop disposed in a plane substantially perpendicular to said adjacent individual antennas.
- 6. An antenna arrangement as claimed in claim 1 wherein said decoupling coil comprises a conductor loop disposed in a plane substantially parallel to said adjacent individual antennas.

- 7. An antenna arrangement as claimed in claim 6 wherein said decoupling coil comprises a conductor loop in a figure-eight shape, said figure-eight shape having a first loop half at least partially overlapping one of said adjacent individual antennas and a second loop half at least partially overlapping the other of said adjacent individual antennas.
- 8. An antenna arrangement as claimed in claim 1 comprising a plurality of adjacent individual antennas respectively disposed in rows and columns and forming a plurality of antenna groups, each antenna group containing two individual antennas directly adjacent to each other in a row, that overlap each other for decoupling, and two individual antennas directly adjacent to each other in a column, that overlap each other for decoupling, with diagonally adjacent individual antennas in each group being decoupled from each other by a decoupling coil configured so that inductive coupling between said diagonally adjacent individual antennas is minimal.
- 9. An antenna arrangement as claimed in claim 8 wherein the decoupling coil in each group comprises a conductor loop with a figure-eight shape having an axis of symmetry parallel to a diagonal line between said diagonally adjacent individual antennas.
- 10. An antenna arrangement as claimed in claim 9 wherein said conductor loop with a figure-eight shape has a first loop half overlapping one of said diagonally adjacent individual antennas, and a second loop half overlapping the other of said diagonally adjacent individual antennas.
- An antenna arrangement as claimed in claim 10 wherein said individual antennas in each group form an octagonal conductor loop.
- 12. A method for acquiring magnetic resonance signals with an antenna arrangement having two adjacent individual antennas, comprising the steps of:

- providing a decoupling coil in galvanically contact-free relationship to said adjacent individual antennas; and
- configuring said decoupling coil to be inductively coupled with both of said adjacent individual antennas to produce a minimal inductive coupling between said two adjacent individual antennas.
- 13. A method as claimed in claim 12 comprising setting a current in said decoupling coil to a value at which said inductive coupling is minimal between said individual antennas by connecting a reactive component, selected from the group consisting of capacitive components and inductive components, in said decoupling coil.